WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Friday, May 12, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
	DB=USPT; PLUR=YES; OP=ADJ				
	L59	111 not 156	11		
	L58	156 not 157	19		
	L57	111 and (water adj3 oil) and (oil adj3 water)	7		
	L56	111 and (water with oil) and (oil with water)	26		
	L55	138 and phase	1		
	L54	138 and oil with water	1		
	L53	138 and oil	1		
	L52	6576623.pn.	1		
	L51	silicone gel and cosmetic\$ and (carbopol or carboxyvinyl\$)	32		
	L50	cosmetic\$ and foundation and (additive with carbopol)	2		
	L49	cosmetic\$ and foundation and (conventional with carbopol)	2		
	L48	cosmetic\$ same foundation and (conventional with carbopol)	1		
	L47	cosmetic\$ same foundation and (conventional with (carboxyvinyl\$))	1		
	L46	cosmetic\$ and (wax) with (carboxyvinyl)	46		
	L45	cosmetc\$ and (wax) with (carboxyvinyl)	0		
	L44	138 and water soluble	0		
	L43	foundation same (carboxyvinyl\$)	7		
	L42	harashima, asao.in.	10		
	L41	harashima, asao.in/	0		
	L40	138 and (thicken\$ or gelling)	1		
	L39	5929163 and (water soluble or ionic\$ or cationic\$ or anionic\$ or xanthan)	0		
	L38	5929163 and clay	1		
	L37	5929163	4		
	DB=EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L36	05311076	2		
_		SPT; PLUR=YES; OP=ADJ			
	L35	silwet with "17500"	19		
	DB=EPAB; PLUR=YES; OP=ADJ				
	L34	398177	1		
	DB = 0	PT; PLUR=YES; OP=ADJ			

	L33	venthern sum with (ionias ar estimias ar enionias)	26
	L33	xantham gum with (ionic\$ or cationic\$ or anionic\$)	26
	L32 L31	L31 with hydrophobic\$ aerosil 380	9
			345
	DB=USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L30 6096325.pn. and polytrap		
	L30	6096325.pn. and polytrap 6096325.pn. and dry flo	1
	L29	•	1
		6096325.pn. and dry flo	1
	L27	6096325.pn. and wickenol SPT; PLUR=YES; OP=ADJ	1
	L26	5066485.pn. or 5693255.pn.	2
	L25	viscasil 330\$	
	L23	vicasil 330\$	2
	L24		0
		(dow corning or dc) adj2 1664	8
	L22	L21 not l20	1
	L21	(dow corning or dc) adj2 2 1865	3
	L20	(dow corning or dc) 2 1865	2
	L19	(dow corning or dc) 1664	7
_	DB = 0	SPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	10
	L18	L17 and (oil and water).ti. L16 not l14	18
			898
	L16	L15 not l6	907
	L15	12 not 111	947
	L14	L12 and (oil and water).ab.	9
	L13	L12 and (oil and water).ti.	0
	L12	110 not 111	212
	L11	L10 and (hydrophob\$ or surface treat\$ or surface modif\$) with (powder or particle or filler)	37
	L10	15 not 16	249
	L9	L8 not 17	4
	L8	(powder or particle or filler) and water soluble with (polymer) and 516/55.ccls.	8
	L7	12 and 516/55.ccls.	4
	L6	L5 and (oil adj water)	40
	L5	L4 not 13	289
	L4	L2 and (cationic\$ or anionic\$) with (water soluble with polymer)	316
	L3	L2 and (ionic\$) with (water soluble with polymer)	52
	L2	L1 and (powder or particle or filler) and water soluble with (polymer)	984
	L1	(copolyol or polyether with (silicone or siloxane or polysiloxane)) and emulsi\$	6149